

17

ABSTRACT

A method for the qualitative improvement of products of the tobacco that achieves the beneficial modification of their physicochemical attributes achieving as a result, the reduction or even the elimination of the toxic and mutagenic effects of the tobacco's products on biological organisms.

The application of the method uses electronic technology, in order to produce and dispatch, to the space occupied by the mass of the products of the tobacco, synthetic electromagnetic emission which consists of specified and/or unspecified multitude of emissions of electromagnetic waves of dissimilar frequencies. These electromagnetic wave emissions operate with discontinuous time duration and are produced by electronic and/or electromechanical devices and occupy a broad part of the electromagnetic spectrum, or broader parts of the electromagnetic spectrum, or even the entire part of the electromagnetic spectrum from 30 Hz to 300 GHz.